

CUET REASIONING SAMPLE PAPER SET 1



PRACTICE PAPER - 1

Number of Questions: 50

Directions (Q. Nos. 1–5) In the following questions, a number series is given with one term missing. Choose the correct alternative that will continue the pattern.

- 1. 6, 9, 12, 15, 18, ?
 - (a) 21 (b) 20 (c) 19 (d) 22
- 2. 13, 14, 18, 27, ?, 68, 104
 - (a) 36 (b) 41 (c) 43 (d) 54
- 3. 6, 11, 21, 36, 56, ?
 - (a) 42 (b) 51 (c) 81 (d) 91
- 4. 1, 1, 8, 4, 27, 9, ?, 16
 - (a) 32 (b) 48 (c) 64 (d) 72
- 5. 5, 11, 23, 47, 95, ?
 - (a) 190 (b) 191 (c) 161 (d) 169
- **6.** A, B, C, D, E and F are sitting in a row. E and F are in the centre and A and B are at the ends. C is sitting on the left of A. **Then, who is sitting on the right of B?**
 - (a) A
- (b) D
- (c) E
- (d) F

Directions (**Q. Nos. 7-10**) In each of the following questions arrange the words in a meaningful/logical order and then select the appropriate sequence from the alternatives given below each group of words.

- 7. 1. Twilight 2. Dawn 3. Noon 4. Night
 - (a) 2, 1, 3, 4 (b) 2, 3, 1, 4
 - (c) 1, 2, 3, 4 (d) 1, 3, 2, 4

8. 1. Pupa 2. Larva 3. Moth 4. Eggs

- (a) 4, 2, 1, 3 (b) 4, 1, 2, 3
- (c) 4, 3, 2, 1 (d) 4, 3, 1, 2

9. 1. Mother 2. Child 3. Milk 4. Cry 5. Smile

- (a) 1, 5, 2, 4, 3 (b) 2, 4, 1, 3, 5
- (c) 2, 4, 3, 1, 5 (d) 3, 2, 1, 5, 4

10. 1. Study 2. Job 3. Examination 4. Earn 5. Apply

- (a) 1, 2, 3, 4, 5 (b) 1, 3, 2, 5, 4
- (c) 1, 3, 5, 4, 2 (d) 1, 3, 5, 2, 4

11. P, Q, R, S, T, U are 6 members of a family in which there are two married couples. T, a teacher, is married to a doctor who is mother of R and U. Q, the lawyer, is married to P. P has one son and one grandson. Of the two married ladies one is a housewife. There is also one student and one male engineer in the family.

Which of the following is true about the grand-daughter of the family?

(a) She is a lawyer (b) She is an engineer (c) She is a student (d) She is a doctor

Directions (Q.Nos. 12-14) Which of the following alternatives would make the equation correct?

12. $2 \times 3 + 6 - 12 \div 4 = 17$

(a)
$$\times$$
 and $+$ (b) $+$ and $-$ (c) $+$ and \div (d) $-$ and \div

13. $12 \div 2 - 6 \times 3 + 8 = 16$

(a)
$$\div$$
 and + (b) – and + (c) \times and + (d) \div and \times

 $14.5 + 6 \div 3 - 12 \times 2 = 17$

(a)
$$\div$$
 and \times (b) + and \times (c) + and \div (d) + and –

15. Six persons are sitting in a circle facing the centre of the circle. Parikh is between Babita
and Narendra. Asha is between Chitra and Pankaj. Chitra is to the immediate left of Babita.
Who is to the immediate right of Babita?

- (a) Parikh
- (b) Pankaj
- (c) Narendra
- (d) Chitra

16. If the positions of the first and the sixth letters in the word **DISTRIBUTE** are interchanged. Similarly, the positions of the second and the seventh, the third and the eighth and so on.

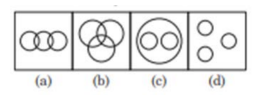
Which of the following letters will be the fifth from left after interchanging the positions?

- (a) E
- (b) I
- (c) S
- (d) T

Directions (Q. Nos. 17-20) In these questions, four pairs of words are given, out of which the words in three pairs bear a certain common relationship.

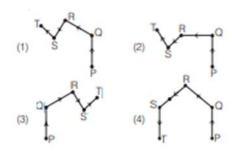
Choose the pair in which the words are differently related.

- 17. (a) Shoe: Leather (b) Iron: Axe (c) Table: Wood (d) Jewelry: Gold
- 18. (a) Saturn: Planet (b) Sun: Star (c) Milky Way: Constellation (d) Titan: Satellite
- 19. (a) Principal: School (b) Pages: Note book (c) Letters: Word (d) Students: Class
- 20. (a) Dim: Bright (b) Wrong: Right (c) Shallow: Deep (d) Genuine: Real
- 21. Which of the following diagrams best depicts the relation among Red, Pink and Colour?

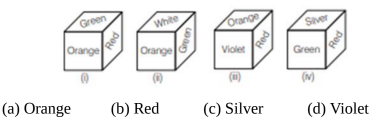


22. Raju starts from a place P towards North and reaches place Q. From there, he turns towards North-West and reaches place R. Then, he turns towards South-West and walks to a place S. From there, he turns towards North-West and finally reaches place T.

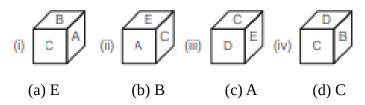
Which of the following figures shows the movement of Raju?



- 23. If OWL = 50 and N = 14, then TIME is
 - (a) 45
- (b) 47
- (c) 43
- (d) 49
- **24.** From the given four positions of a single dice, find the color at the face opposite to the face having green.



25. Four positions of dice are given below. Which letter will be opposite to D?



Directions (Q. Nos. 26-28) Consider the following information and answer questions based on it. Suresh is taller than Ramesh who is shorter than Rakesh. Jinesh is taller than the shortest person but shorter than Rakesh. Pritesh is taller than Suresh but shorter than Jinesh.

- **26.** Who is the shortest?
 - (a) Rakesh
- (b) Ramesh
- (c) Pritesh
- (d) Suresh

27. If Jayesh who is taller than Suresh joins the group, who will be fourth, if they are arranged in a descending order?

- (a) Jayesh
- (b) Jinesh
- (c) Pritesh
- (d) Cannot be determined

28. Which statement, among the following is correct?

- (a) Suresh is taller than Jinesh
- (b) Pritesh is shorter than Rakesh
- (c) Jinesh is taller than Rakesh
- (d) Ramesh is taller than Pritesh

Directions (Q. Nos. 29-30) In the following questions, find the answer figure that will complete the pattern in the question figure.

29. Question figure



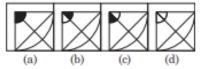
Answer figures



30. Question figure



Answer figures



31. If, • 'P \div Q' means 'P is sister of Q'

- ' $P \times Q$ ' means 'P is brother of Q'
- 'P Q' means 'P is mother of Q'
- 'P + Q' means 'P is father of Q'

Then, which of the following means 'M is maternal uncle of T'?

 $(a)~M~K+T \div \quad (b)~M~K+T \times \quad (c)~M~K~T \times - \quad (d)~M~K~T \div -$

32. If • 'P \times Q' means 'P is wife of Q'

- 'P ÷ Q' means 'P is father of Q'
- 'P + Q' means 'P is son of Q'
- 'P Q' means 'P is sister of Q'

Then which of the following represents S is mother of T?

(a) S M H T $\times \div$ - (b) S M H T \times -+ (c) M S H T $\times \div$ - (d) M S H + T

Directions (Q. Nos. 33-35) Study the following information carefully and answer the questions given below it.

- 1. There are six members in a family in which there are two married couples.
- 2. Sandhya, a lawyer, is married to the engineer and is mother of Charu and Suraj.
- 3. Bhuvanesh, the teacher, is married Aruna.
- 4. Aruna has one son and grandson.
- 5. Of the two married ladies one is a housewife.
- 6. There is also one student and one male doctor in the family.

33. How is Aruna related to Charu?

- (a) Sister (b) Mother (c) Grandfather (d) Grandmother
- 34. Who among the following is the housewife?
 - (a) Charu (b) Aruna (c) Sandhiya (d) None of the above
- 35. Which of the following is true about the grand-daughter in the family?
 - (a) She is a doctor (b) She is a teacher (c) She is a student (d) Data inadequate
- **36.** In the following questions, a alpha-numeric series is given with one or more terms missing. **Choose the missing term.**

2 A 11, 4 D 13, 12 G 17, ?

(a) 36 I 19 (b) 36 J 21 (c) 48 J 21 (d) 48 J 23

37. I am facing North. I turn 135° in clockwise direction, then 180° in anti-clockwise direction. What direction am I facing now?

(a) North-East

(b) West

(c) South-East

(d) North-West

Directions (Q. Nos. 38-41) Letters of the words given below have been jumbled up and you are required to construct the words. Each letter has been numbered and each word is followed by four options. Choose the option which gives the correct order of the letters as indicated by the numbers to form words.

38.1 2 3 4 5 6

GICODN

(a) 2, 1, 4, 3, 6, 5

(b) 4, 3, 2, 6, 5, 1 (c) 6, 5, 2, 3, 1, 4 (d) 3, 4, 5, 2, 6, 1

39. VARSTE

123456

(a) 2, 3, 1, 6, 4, 5

(b) 3, 2, 4, 5, 6, 1 (c) 4, 5, 2, 3, 1, 6 (d) 6, 3, 4, 5, 2, 1

40. E M I H T R

123456

(a) 1, 2, 3, 4, 5, 6

(b) 4, 1, 6, 2, 3, 5 (c) 5, 1, 6, 4, 3, 2 (d) 6, 1, 2, 3, 5, 4

41. R T A N U E

123456

(a) 1, 3, 2, 6, 4, 5

(b) 3, 2, 4, 6, 1, 5 (c) 4, 3, 2, 5, 1, 6 (d) 4, 6, 5, 2, 3, 1

Directions (Q. Nos. 42 - 46) If the following equations has to be balance, then the signs of which of the following options will be used?

42. 65 40 11 = 36

(a) – and +

(b) \times and \div

 $(c) \div and +$

(d) + and

43, 654 = 34

(a) – and +

(b) \times and +

(c) \div and \times

 $(d) \times and -$

44. 27 3 19 10 = 90

$$(a) \times ,-,\div$$

$$(b) +, \div, -$$

(a)
$$\times$$
 ,-,÷ (b) +, ÷, - (c) +, -,÷ (d) \times , + -,

$$(d) \times, +-,$$

45. 7 **4** 8 **2** = **24**

(a)
$$-$$
, \times and \times (b) $-$, \times and \div (c) \times $-$, and \div (d) \times \div , and $-$

(b)
$$-$$
. \times and \div

$$(c) \times -$$
, and \div

$$(d) \times \div$$
, and –

46. 8 * 8 * 1 * 7 = 8

$$(a) \times \div +$$

$$(b) + \div \times$$

(a)
$$\times \div +$$
 (b) $+ \div \times$ (c) $\div \times +$ (d) $+ \times \div$

$$(d) + \times \div$$

47. How many 7's are there in the given series which are immediately preceded by 6 but not immediately followed by 8?

348761567849675

- (a) 1

- (b) 2 (c) 3 (d) 4

Directions (Q. Nos. 48-50) Consider the following information and answer the questions based on it.Six animals - Horse, Cow, Pig, Dog, Donkey and Goat are tied to a pole each, in a circle, facing each other, in random order.

- 1. Goat is to the immediate right of Pig.
- 2. Cow is not tied next to either Donkey or Dog.
- 3. If the animals mark the vertices of a hexagon, then the Horse is diagonally opposite to the Pig.

48. The Cow is tied to the immediate left of

- (a) Goat
- (b) Pig
- (c) Horse
- (d) Dog

49. Which pair is tied next to each other?

- (a) Horse and Goat

- (b) Pig and Cow (c) Goat and Dog (d) Donkey and Dog

50. Which animal is tied to the immediate left of Pig?

- (a) Goat
- (b) Donkey
- (c) Dog
- (d) Cannot be determined



CUET REASIONING SAMPLE PAPER SOLUTION SET 1

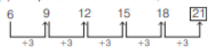


ANSWERS

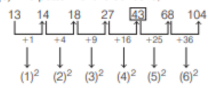
1.	(a)	2.	(c)	3.	(c)	4.	(c)	5.	(b)	6.	(b)	7.	(b)	8.	(a)	9.	(b)	10.	(d)
11.	(c)	12.	(a)	13.	(b)	14.	(a)	15.	(a)	16.	(a)	17.	(b)	18.	(c)	19.	(a)	20.	(d)
21.	(c)	22.	(a)	23.	(b)	24.	(d)	25.	(c)	26.	(b)	27.	(b)	28.	(b)	29.	(b)	30.	(b)
31.	(c)	32.	(a)	33.	(d)	34.	(b)	35.	(c)	36.	(d)	37.	(d)	38.	(d)	39.	(c)	40.	(b)
41.	(c)	42.	(a)	43.	(b)	44.	(d)	45.	(c)	46.	(c)	47.	(a)	48.	(c)	49.	(d)	50.	(d)

Hints & Solutions:

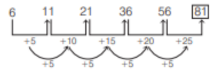
1. (a) The pattern of the series is,



2. (c) The pattern of the series is,



3. (c) The pattern of the series is,



4. (c) The pattern of the series is,



5. (b) The pattern of the series is,



(b) According to the question, the arrangement is as follows,

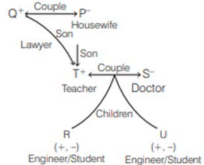


Hence, D is on the right of B.

7. (b) Meaningful order of events, Dawn \rightarrow Noon \rightarrow Twilight \rightarrow Night

8. (a) Meaningful order of events, Eggs
$$\rightarrow$$
 Larva \rightarrow Pupa \rightarrow Moth i.e. 4, 2, 1, 3

- **9.** (b) Meaningful order of events, Child \rightarrow Cry \rightarrow Mother \rightarrow Milk \rightarrow Smile i.e. 2, 4, 1, 3, 5
- **10.** (d) Meaningful order of events, Study \rightarrow Examination \rightarrow Apply \rightarrow Job \rightarrow Earn i.e. 1, 3, 5, 2, 4
- 11. (c) According to the information, the arrangement is as follows



So, she is a student is correct and either R or U be a student.

12. (a) On interchanging \times and +, we get

Given expression =
$$2 + 3 \times 6 - 12 \div 4$$

= $2 + 3 \times 6 - 3 = 2 + 18 - 3 = 17$

13. (b) On interchanging – and +, we get

Given expression =
$$12 \div 2 + 6 \times 3 - 8$$

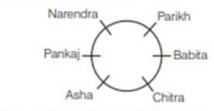
= $6 + 6 \times 3 - 8 = 6 + 18 - 8 = 16$

14. (a) On interchanging \div and \times , we get the equation as, $5 + 6 \times 3 - 12 \div 2$

$$\Rightarrow$$
 5 + 18 - 6

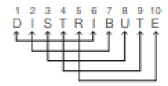
$$\Rightarrow$$
 23 - 6 = 17 = RHS

 (a) According to the question, the arrangement is as follows,

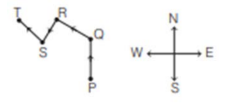


Hence, Parikh is to the right of Babita.

16. (a) The new letter sequence is IBUTEDISTR as shown below



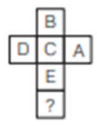
- 17. (b) In all pairs except Iron : Axe, first is a product made from the second.
- **18.** (c) Saturn is a planet, sun is a star and titan is a satellite, but milky way is not a constellation it is a galaxy.
- **19.** (a) Except (a), in all other pairs second word is the collection of first i.e. a note book is a collection of pages, a word is a collection of letters and a class is a collection of students.
- 20. (d) In all pairs except Genuine: Real, the two words are antonyms of each other.
- **21.** (c) From first figure to second the main figure is rotated 90° clockwise. So, answer figure (c) will replace the "?". So, from the unfolded dice, it is clear that the letter opposite to D is A.
- **22.** (a) According to the question, the direction diagram is as given below.



This situation is traced by option (a).

23. (b)
$$N = 14$$
 (positional value in English alphabet) O W L = $15 + 23 + 12 = 50$ Similarly, T I M E = $20 + 9 + 13 + 5 = 47$

- **24.** (d) From the given four positions of a single dice, faces adjacent to face having green color = Orange, red, white, silver. Clearly, violet is opposite to green.
- 25. (c) Dice can be shown as,



Sol. (Q. Nos. 26-29) According to the question,

Suresh > Ramesh K (i)

Rakesh > Ramesh K (ii)

Rakesh > Jinesh K (iii)

Jinesh> Pritesh > Suresh K (iv)

From (i), (ii), (iii) and (iv), we get...Rakesh > Jinesh > Pritesh > Suresh > Ramesh

26. (b) Clearly, Ramesh is the shortest.

27. (b)

Hence, it cannot be determined that who is the fourth.

28. (b) Clearly, Pritesh is shorter than Rakesh

29. (b) Clearly, option (b) figure will complete the pattern of the given figure.



30. (b) Clearly, option (b) figure will complete the pattern of the given figure.



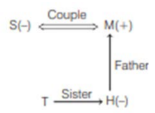
M is the maternal uncle of T. So, option (c) gives the stated relation.

32. (a) From option (a),

 $S \times \rightarrow M S$ is wife of M

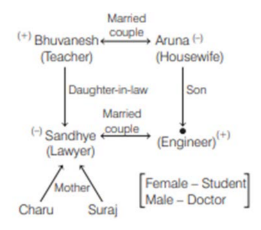
 $M H M \div \rightarrow is father of H$

 $H T H - \rightarrow is sister of T$



Clearly, S is mother of T.

Sol. ($\mathbf{Q.\ Nos.\ 33-35}$) According to the question,



- **33.** (d) Aruna is the grandmother of Charu.
- **34. (b)** Aruna is the housewife.
- **35.** (c) The grand-daughter of the family is the student.

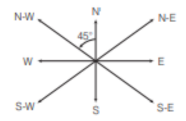
$$2 \xrightarrow{\times 2} 4 \xrightarrow{\times 3} 12 \xrightarrow{\times 4} 48$$

$$A \xrightarrow{+3} D \xrightarrow{+3} G \xrightarrow{+3} J$$

$$11 \xrightarrow{+2} 13 \xrightarrow{+4} 17 \xrightarrow{+6} \boxed{23}$$

37. (d) Difference in degrees =
$$180^{\circ} - 135^{\circ} = 45^{\circ}$$
 anti-clockwise.

(anti-clockwise) (clockwise)



Hence, now I am facing in North-West direction.

38. (d) CODING
$$\rightarrow$$
 (3, 4, 5, 2, 6, 1)

39. (c) STARVE
$$\rightarrow$$
 (4, 5, 2, 3, 1, 6)

40. (**b**) HERMIT
$$\rightarrow$$
 (4, 1, 6, 2, 3, 5)

41. (c) NATURE
$$\rightarrow$$
 (4, 3, 2, 5, 1, 6)

42. (a) From option (a)
$$65 - 40 + 11 = 76 - 40 = 36 = RHS$$

43. (b) From option (b),
$$6 \times 5 + 4 \Rightarrow 30 + 4 = 34 = RHS$$

44. (d) From option (d),
$$27 \times 3 + 19 - 10 = 90$$

$$\Rightarrow 81 + 19 - 10 = 90$$

$$\Rightarrow 100 - 10 = 90$$

$$\Rightarrow 90 = 90$$

45. (c) From option (c),
$$7 \times 4 - 8 \div 2$$

$$\Rightarrow$$
 28 – 4 = 24 = RHS

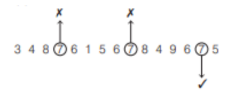
Hence, option (c) is correct.

46. (c) From option (c),
$$8 \div 8 \times 1 + 7 \Rightarrow 1 \times 1 + 7$$

$$\Rightarrow$$
 1 + 7 = 8 = RHS

Hence, option (c) is correct.

47. (a)



 \checkmark = Condition fulfilled

X = Condition not fulfilled

 \therefore Required 7 = 1 time

48. (c) Cow is tied to the immediate left of Horse.

49. (d) Donkey and Dog are tied next to each other.

50. (d) Either Dog of Donkey is tied to the immediate left of Pig.



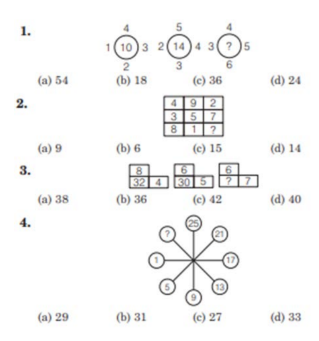
CUET REASIONING SAMPLE PAPER SET 2



PRACTICE PAPER - 2

Number of Questions: 50

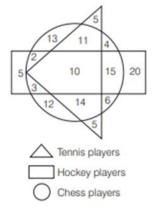
Directions (**Q. Nos. 1-4**) In each of the following questions a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character in each case.



5. There are five different houses, A to E, in a row. A is to the right of B and E is to the left of C and right of A, B is to the right of D. Which of the houses is in the middle?

- (a) A
- (b) B
- (c) C
- (d) D

Directions (Q. Nos. 6-8) Study the following diagram and answer questions based on it.



6. The number Chess and Ten		s players is how	much more, th	nan the players who play both
(a) 5	(b) 10	(c) It is the same	me (d)	Cannot be determined
7. The number	of Tennis pla	yers who are not	Hockey playe	ers is
(a) 10	(b) 50	(c) 55	(d) 35	
8. The ratio of	Hockey play	ers to Chess play	ers is	
(a) $\frac{9}{18}$	(b) $\frac{10}{18}$	(c) $\frac{11}{18}$	(d) $\frac{15}{18}$	
Amit's shadov	v was on his r			ere talking, facing each other. If Aman facing? If Aman faces the
(a) North	(b) V	Vest (c) East	(d) South
are given. You	are required		e letters and se	abled letters of a meaningful word elect from the given alternatives, ged word.
	EASE (b)	REDUCE (c)	STILL (d)	DECREASE
11. HRADTE				
(a) DECRI	EASE (b)	LOSS (c) RI	EDUCTION	(d) SCARCITY
12. DNHBEI				
(a) FRON	T (b)	SIDE (c) B	ACK	(d) LAST
13. Unscramble the unscramble		CCITRKE' to fo	orm an Englisl	h word and find the fifth letter of
(a) C	(b) K	(c) E	(d)]	Ι



CLICK HERE FOR SOLUTIONS

- **14.** Bina is the daughter of Mohan who is the only son-in-law of Meena. Meena has only one child. Kiran is the granddaughter of Meena. How is Kiran Related to Bina?
 - (a) Sister (b) Daughter (c) Maternal aunt (d) Mother

Directions (**Q. Nos. 15-18**) In each of the following questions arrange the words in a meaningful/logical order and then select the appropriate sequence from the alternatives given below each group of words.

- 15. 1. Punishment 2. Prison 3. Arrest 4. Crime 5. Judgement
 - (a) 5, 1, 2, 3, 4 (b) 4, 3, 5, 2, 1
 - (c) 4, 3, 5, 1, 2 (d) 2, 3, 1, 4, 5
- 16. 1. Vegetable 2. Market 3. Cutting 4. Cooking 5. Food
 - (a) 1, 2, 3, 4, 5 (b) 2, 1, 3, 4, 5
 - (c) 3, 1, 2, 5, 4 (d) 5, 2, 1, 3, 4
- 17. 1. Frog 2. Eagle 3. Grasshopper 4. Snake 5. Grass
 - (a) 1, 3, 5, 2, 4 (b) 3, 4, 2, 5, 1
 - (c) 5, 3, 1, 4, 2 (d) 5, 3, 4, 2, 1
- 18. 1. Postbox 2. Letter 3. Envelope 4. Delivery 5. Clearance
 - (a) 3, 2, 4, 5, 1 (b) 3, 2, 1, 5, 4
 - (c) 3, 2, 1, 4, 5 (d) 2, 3, 1, 4, 5

Directions (Q. Nos. 19-23) In these questions, there is a certain relationship between the two terms to the left of :: and the same relationship exists between the two terms to the right.

One of the terms either to the left or to the right is missing. Find out this term.

- 19. KMF: LLH:: RMS:?
 - (a) SLR (b) SLU (c) SSU (d) SUS
- **20. FJUL : BOQQ :: LHRX : ?**
 - (a) BKPR (b) MNCC (c) HRYY (d) HMNC



21. EJOT : VQLG	:: BGLQ : ?			
(a) AEIM (b) Al	FKP (c) YTOJ	J (d) ZUPK		
22. JLNP: OMKI	:: SUWY : ?			
(a) FGHI (b) M	LKJ (c) PLHI	O (d) XVTF	2	
23. A F K P : B G I	L Q :: ? : D I !	NS		
(a) C H M R (b)	DNIS (c) H	HDKP (d)	CFMS	
	g to Emerald I	House. D an	d F are tall, while othe	pelong to Ruby House, rs are short. C and D are
Which girl of Eme	erald House w	yho is tall a	nd wearing glasses?	
(a) B	(b) C	(c) D	(d) A	
arrangement?	_		right of the 19th from t	he right end of the below
(a) M	(b) T	(c) #	(d) 2	
26. If MOBILITY i	s coded as 462	93927, then	EXAMINATION is c	oded as
(a) 4503840185	4 (b) 5614	19512965	(c) 57159413955	(d) 67250623076
the woman related t	to the mother?		ther is the only daught (d) Grandmother	er of my mother.' How is
28. In a row of 50 p end?	eople, Sachin	is 24 th from	right end. What is Sac	chin's position from left
(a) 30^{th} (b)	28^{th} (c) 27^{th}	(d) 24^{th}		



Directions (Q.Nos. 29-31) Read the given information carefully and answer the questions that follow. All the surfaces of a cube of side 15 cm are painted with red colour and then it is cut into smaller cubes of side 3 cm. The smaller cubes so obtained are separated.

- 29. How many smaller cubes are there having two surfaces painted with red colour?
 - (a) 8
- (b) 24
- (c) 36
- (d) 54
- **30.** How many smaller cubes are there having only three surfaces painted with red colour?
 - (a) 8
- (b) 10
- (c) 32
- (d) 64
- **31.** How many smaller cubes are there having 4 or more faces painted with red colour?
 - (a) 8
- (b) 0
- (c) 4
- (d) 2
- **32.** A direction pole was situated on the road crossing. Due to an accident, the pole turned in such a manner that the pointer which was showing East, started showing South. Sita, a traveller went to the wrong direction thinking it to be West.

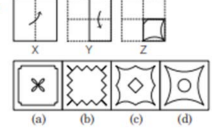
In what direction actually she was travelling?

- (a) North
- (b) West
- (c) East
- (d) South

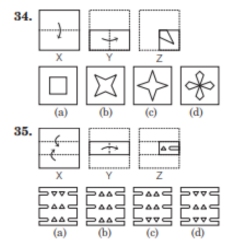
Directions (Q. Nos. 33-35) In each of the following questions, a set of three figure (X), (Y) and (Z) has been given, showing a sequence in which a paper is folded and finally cut at a particular section. Below these figures a set of answer figures marked (a), (b), (c) and (d) 1showing the design which the paper actually acquires when it is unfolded are also given.

You have to select the answer figure which is closest to the unfolded piece of paper.

33.







Directions (Q. Nos. 36-38) Consider the following information and answer questions based on it. P, Q, R and S are four friends who pursue teaching, law, banking, cooking and own red, blue, white and yellow house, in a random order.

An individual owns only one house and pursues only one profession.

- 1. Powns a red house and is not a banker.
- 2. The owner of blue house is lawyer.
- 3. The colour of S's house is neither yellow nor white.
- 4. R is a teacher.

36. The owner of the blue house is

- (a) S
- (b) R
- (c) Q
- (d) Cannot be determined

37. Q is a

- (a) Lawyer (b) Banker (c) Cook (d) Teacher

38. White house is owned by

- (a) Q
- (b) R
- (c) S
- (d) Cannot be determined

Directions (Q. Nos. 39-42) How many pairs of letters are there in the given word each of which has as many letters between them in the word as in the English alphabet?

39. PRISON

- (a) One (b) Two (c) Three (d) More than three



40. KLING

(a) Three (b) Four (c) Five (d) Six

41. CHILDREN

(a) Two (b) Three (c) Four (d) Five

42. PRODUCTION

(a) Nil (b) One (c) Two (d) Three

Directions (Q. Nos. 43-45) In the following letter series, some letters are missing which are given in that order as one of the alternatives. Choose the correct alternative.

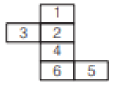
(a) aaaaa (b) aabaa (c) aabab (d) baabb

(a) abaab (b) abbab (c) aabba (d) bbabb

45. bca _ b _ aabc _ a _ caa

(a) acab (b) bcbb (c) cbab (d) ccab

46. When the following figure is folded to form a dice, then which number will be opposite to 5?



(a) 1

(b) 2

(c) 3

(d) 4



Directions (Q. Nos. 47-50) In each of these questions, find out the missing term from the given alternatives.

- 47. M×N: 13×14:: F×R:?
 - (a) 7×19 (b) 5×17 (c) 14×15 (d) 6×18
- 48. MK : :: $\frac{169}{121}$ JH : ?
 - (a) $\frac{100}{64}$ (b) $\frac{100}{81}$ (c) $\frac{64}{120}$ (d) $\frac{81}{100}$
- 49. $\frac{T}{I}$: 2 :: $\frac{X}{H}$: ?
 - (a) 2 (b) 3 (c) $\frac{23}{7}$ (d) 4
- $50.\frac{E}{H}:\frac{22}{19}::\frac{B}{I}:?$
 - (a) $\frac{24}{17}$ (b) $\frac{25}{18}$ (c) $\frac{3}{7}$ (d) $\frac{17}{19}$



CUET REASIONING SAMPLE PAPER SET 3



PRACTICE PAPER - 3

Number of Questions: 50

Directions (Q. Nos. 1 and 2) From the given alternative words, select the word which cannot be formed using the letters of given word.

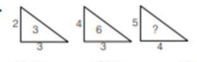
1. INFLATIONARY

- (a) FLAIR
- (b) FAULTY (c) NATIONAL
- (d) RATION

2. DETERMINATION

- (a) NATION
- (b) DETERMINE
- (c) TERMINATE
- (d) DIET
- 3. How many meaningful three letter words can be formed with the letters, W, N and O using each letter only once in each word?
 - (a) None
- (b) One
- (c) Two
- (d) Three
- 4. How many meaningful words can be formed from the letters ADRW, using each letter only once in each word?
 - (a) None
- (b) One
- (c) Two
- (d) Three
- **5.** Rearrange the letters **AYDOT** to form a meaningful word. The last letter of this word is the answer.
 - (a) A
- (b) T
- (c) Y
- (d) D

Directions (Q. Nos. 6-9) In each of the following questions a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character in each case.



- (a) 12
- (b) 8
- (c) 16
- (d)10



- **10.** Pointing to Ketan, Namrata said, 'He is the son of my father's only son'. How is Ketan's mother related to Namrata?
 - (a) Daughter (b) Aunt (c) Sister (d) Sister-in-law

(d) 28

Directions (Q. Nos. 11–14) In the following questions, a number series is given with one term missing. Choose the correct alternative that will continue the pattern.

11. 6, 9, 12, 15, 18, ?

(c) 30

12. 13, 14, 18, 27, ?, 68, 104

13. 6, 11, 21, 36, 56, ?

14. 1, 1, 8, 4, 27, 9, ?, 16



15. Six persons are sitting in a circle facing the centre of the circle. Parikh is between Babita and Narendra. Asha is between Chitra and Pankaj. Chitra is to the immediate left of Babita. **Who is to the immediate right of Babita?**

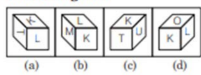
- (a) Parikh
- (b) Pankaj
- (c) Narendra
- (d) Chitra

16. Choose the cube which will be formed on folding the question figure.

Question figure



Answer figures



Directions (Q. Nos. 17-19) Consider the following information and answer questions based on it. Suresh is taller than Ramesh who is shorter than Rakesh. Jinesh is taller than the shortest person but shorter than Rakesh. Pritesh is taller than Suresh but shorter than Jinesh.

- **17.** Who is the shortest?
 - (a) Rakesh
- (b) Ramesh
- (c) Pritesh
- (d) Suresh

18. If Jayesh who is taller than Suresh joins the group, who will be fourth, if they are arranged in a descending order?

- (a) Jayesh
- (b) Jinesh
- (c) Pritesh
- (d) Cannot be determined
- **19.** Which statement, among the following is correct?
 - (a) Suresh is taller than Jinesh
- (b) Pritesh is shorter than Rakesh
- (c) Jinesh is taller than Rakesh
- (d) Ramesh is taller than Pritesh



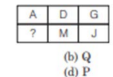
Directions (**Q. Nos. 20-21**) In each of the following questions a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character in each case.

20.

(a) N

(c) R

(a) A



21.



(c) C

Directions (**Q Nos. 22 and 23**) Arrange the words in alphabetical order and tick the one that comes at the second place.

- **22.** (a) Plane (b) Plain (c) Plenty (d) Player
- 23. (a) Cathedral (b) Catenation (c) Caterpillar (d) Category
- **24.** Which of the following words will come at the fourth place according to the dictionary?
 - (a) Converse
- (b) Current
- (c) Curator
- (d) Cushion
- **25.** Which word will come at third place in the English dictionary?
 - (a) Radical
- (b) Radiate
- (c) Racket
- (d) Radius

Directions (**Q. Nos. 26-30**) In each of the following questions arrange the words in a meaningful/logical order and then select the appropriate sequence from the alternatives given below each group of words.

26. 1. Mother 2. Child 3. Milk 4. Cry 5. Smile

- (a) 1, 5, 2, 4, 3 (b) 2, 4, 1, 3, 5
- (c) 2, 4, 3, 1, 5 (d) 3, 2, 1, 5, 4



27. 1. Study 2. Job 3. Examination 4. Earn 5. Apply

- (a) 1, 2, 3, 4, 5 (b) 1, 3, 2, 5, 4
- (c) 1, 3, 5, 4, 2 (d) 1, 3, 5, 2, 4

28. 1. Tired 2. Night 3. Day 4. Sleep 5. Work

- (a) 1, 3, 5, 2, 4 (b) 3, 5, 1, 4, 2
- (c) 3, 5, 1, 2, 4 (d) 3, 5, 2, 1, 4

29. 1. Key 2. Door 3. Lock 4. Room 5. Switch on

- (a) 5, 1, 2, 4, 3 (b) 4, 2, 1, 5, 3
- (c) 1, 2, 3, 5, 4 (d) 1, 3, 2, 4, 5

30. 1. Table 2. Tree 3. Wood 4. Seed 5. Plant

- (a) 4, 5, 3, 2, 1 (b) 4, 5, 2, 3, 1
- (c) 1, 3, 2, 4, 5 (d) 1, 2, 3, 4, 5

Directions (**Q. Nos. 31-33**) Study the diagram given below and answer the questions based on it.

 Δ represents persons who like reading

- represents persons who like cycling
- represents persons who like trekking
- **31.** How many persons like reading?
 - (a) 170
- (b) 154
- (c) 176
- (d) 117

32. How many persons like trekking and reading but not cycling?

- (a) 12
- (b) 31
- (c) 44
- (d) 28

33. How many persons like reading and cycling but not trekking?

- (a) 31
- (b) 12
- (c) 26
- (d) 28



'flying', those living in water are called 'snakes' and those which fly in the sky are called 'hunters', then what will a lizard be called?
(a) Swimmers (b) Snakes (c) Flying (d) Hunters
35. If 'blue' is called 'green', 'green' is called 'white', 'white' is called 'red', 'red' is called 'black', then what is the colour of clear sky?
(a) Blue (b) Green (c) White (d) Black
36. If 'god is great'= 'cp an bo', 'great help done' = 'er cp fs'and 'he is great' = 'bo cp dq', then what represents 'he is god'?
(a) cp er bo (b) an bo cp (c) dq bo cp (d) an bo dq
Directions (Q. Nos. 37-40) In each of these questions, some groups of letters are given, all of which except one, share a common similarity while one is different. Choose the odd one out.
37. (a) CHG (b) LMM (c) BBC (d) HEG
38. (a) RAT (b) OUT (c) BED (d) LOT
39. (a) D H F (b) K O M (c) R V T (d) W Y X
40. (a) A Y B Z (b) B X C Y (c) D V E W (d) M P O N
Directions (Q. Nos. 41-43) Find the word that can be formed from the letters of the given word.
41. PRAGMATIC
(a) GUITAR (b) AGMARK (c) GAME (d) MAGIC
42. MEASUREMENT

34. If the animals which can walk are called 'swimmers', animals who crawl are called



(b) MANTLE

(a) MASTER

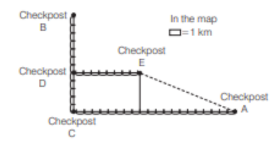
CLICK HERE FOR SOLUTIONS

(c) SUMMIT (d) ASSURE

43. ENVIRONMENT

- (a) MOVEMENT (b) ENTERTAIN (c) EMINENT (d) ENTRANCE
- **44.** A pole is taller than a giraffe which is taller than a tree. A signal is shorter than a pole but taller than a building which is taller than a giraffe. Who is the shortest?
 - (a) Signal
- (b) Giraffe
- (c) Tree
- (d) Building
- **45.** Looking at a photograph, a person said, "I have no brother or sister but that man's father is my father's son". At whose photograph was the person looking at?
 - (a) His son's
- (b) His nephew
- (c) His father's
- (d) His own

Directions (Q. Nos. 46-47) In the following map the position of 5 checkposts A, B, C, D and E are shown.



Study the map carefully and answer the questions asked.

- **46.** If a checkpost A is in the East direction of checkpost C, then in which direction is the checkpost B which respect to chckpost A?
 - (a) North-West
- (b) North-East
- (c) South-East
- (d) South-West
- **47.** Find the shortest distance between checkpost E and checkpost A.
 - (a) 17 km
- (b) 13 km
- (c) 18 km
- (d) 20 km

Directions (**Q. Nos. 48-50**) In each of the following questions, there is a certain relationship between two given words on the left side of :: and one word is given on the right side of :: while another words is to be found from the given alternatives having the same relation with this word as the words of the given pair bear.

- 48. Consolation: Grief:: Sedative:...
 - (a) Chloroform (b) Anesthesia (c) Pain (d) Burn



49. Bird : Wings :: Fish : ?

(a) Gills (b) Head (c) Fins (d) Legs

50. Contemporary: Historic: ...: Ancient

(a) Past (b) Classic (c) Modern (d) Future





CUET REASIONING SAMPLE PAPER SET 4



PRACTICE PAPER - 4

Number of Questions: 50

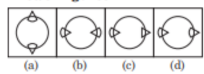
- 1. Mathew told his friend Shyam, pointing to a photograph, "Her father is the only son of my mother". The photograph is of whom?
 - (a) Mathew's niece
- (b) Mathew's mother (c) Mathew's daughter (d) Mathew's sister

Directions (Q. Nos. 2-4) Find a figure from the set of answer figures that will replace the question mark (?).

2. Question figures



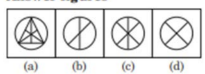
Answer figures



3. Question figures



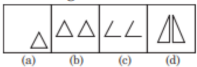
Answer figures



4. Question figures



Answer figures





5. Five students Priyanka, Mary, Sunil, Asha and Ryan are standing in a line. Priyanka and Sunil are standing ahead of Ryan. Sunil is standing between Ryan and Asha. Between Sunil and Mary, Ryan is standing.

Who is the first in the line?

(a) Asha

(b) Sunil

(c) Ryan

(d) Priyanka

6. There are four boxes, J, K, L and M in which four types of fruits are stored viz. Litchi, Apple, Grapes and Mango. Boxes are arranged in a certain manner from top to bottom.

There are two boxes between K and L. The box in which Grapes are stored is above L, but not immediate above. The Box in which Apple is stored is immediate below M, but not stored in Box L. Litchi box is above the Mango box, but not immediate above Apple box.

In which of the following box Litchi is stored?

(a) J

(b) M

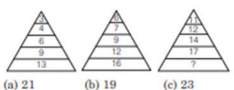
(c) K

(d) L

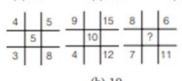
Directions (**Q. Nos. 7-11**) In each of the following questions a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character in each case.



10.



11.



(a) 8 (c) 15 (b) 10 (d) 19

Directions (Q. Nos. 12-16) In these questions, four pairs of words are given, out of which the words in three pairs bear a certain common relationship.

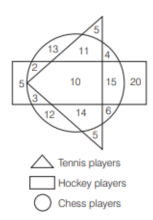
(d) 29

Choose the pair in which the words are differently related.

- 12. (a) Shoe: Leather (b) Iron: Axe (c) Table: Wood (d) Jewelry: Gold
- 13. (a) Saturn: Planet (b) Sun: Star (c) Milky Way: Constellation (d) Titan: Satellite
- 14. (a) Principal: School (b) Pages: Note book (c) Letters: Word (d) Students: Class
- 15. (a) Dim: Bright (b) Wrong: Right (c) Shallow: Deep (d) Genuine: Real
- 16. (a) Water: Thirst (b) Talent: Education (c) Food: Hunger (d) Air: Suffocation
- **17.** Which letter is exactly midway between G and Q in English alphabet?
 - (a) K
- (b) L
- (c) N
- (d) J
- **18.** Which letter will be fifth to the right of letter which is fourth to the left of I in English alphabet?
 - (a) O
- (b) N
- (c) J
- (d) K



Directions (Q. Nos. 19-21) Study the following diagram and answer questions based on it.



- 19. The number of Non-Chess players is how much more, than the players who play both Chess and Tennis?
 - (a) 5
- (b) 10
- (c) It is the same
- (d) Cannot be determined
- 20. The number of Tennis players who are not Hockey players is
 - (a) 10
- (b) 50
- (c) 55
- (d) 35
- 21. The ratio of Hockey players to Chess players is

- (a) $\frac{9}{18}$ (b) $\frac{10}{18}$ (c) $\frac{11}{18}$ (d) $\frac{15}{18}$
- 22. If 'P \times Q' means 'P is the daughter of Q', 'P + Q' means 'P is the father of Q', 'P \div Q, means 'P is the mother of Q' and 'P - Q' means 'P is the brother of Q', then in the expression ABCEF \div + $-\times$, how is A related to F?
 - (a) Mother
- (b) Aunt
- (c) Daughter-in-law
- (d) None of these

Directions (Q. Nos. 23-27) In each of the following questions arrange the words in a meaningful/logical order and then select the appropriate sequence from the alternatives given below each group of words.

- 23. 1. Honey 2. Flower 3. Bee 4. Wax
 - (a) 1, 3, 4, 2 (b) 2, 1, 4, 2
 - (c) 2, 3, 1, 4 (d) 4, 3, 2, 1



24. 1. Butterfly 2. Cocoon 3. Egg 4. Worm

- (a) 1, 3, 4, 2 (b) 1, 4, 3, 2
- (c) 2, 4, 1, 3 (d) 3, 4, 2, 1

25. 1. Postbox 2. Letter 3. Envelope 4. Delivery 5. Clearance

- (a) 3, 2, 4, 5, 1 (b) 3, 2, 1, 5, 4
- (c) 3, 2, 1, 4, 5 (d) 2, 3, 1, 4, 5

26. 1. Compose 2. Appreciation 3. Money 4. Think 5. Sing

- (a) 1, 4, 2, 5, 3 (b) 4, 1, 5, 2, 3
- (c) 2, 4, 3, 5, 1 (d) 5, 4, 2, 1, 3

27. 1. Index 2. Contents 3. Title 4. Chapters 5. Introduction

- (a) 3, 2, 5, 1, 4 (b) 2, 3, 5, 4, 1
- (c) 5, 1, 4, 2, 3 (d) 3, 2, 5, 4, 1

28. In the following series of numbers, find out how many times 1, 3 and 7 have appeared together, 7 being in the middle and 1 and 3 on either side of 7?

2931737771331738571377173906

- (a) 3
- (b) 4 (c) 5
- (d) None of these

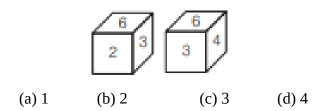
29. Find the digit at the face opposite to the face having digit 2 in the dice given below.



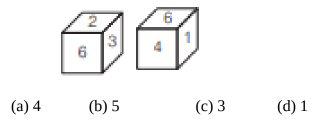
- (a) 3, 4
- (b) 3, 5
- (c) 4, 5 (d) 3, 4, 5



30. Two positions of a dice are given. Based on them, find out which number is opposite to number 4 in that dice?



31. From the given two positions of a single dice, find the digit at the face opposite to the face having digit 2.



32. In a students queue, Kamal is 12th from left and Deepak is 18th from right. When Kamal and Deepak interchange their position, then Kamal is 25th from left.

Find the total number of students in the queue.

- (a) 40
- (b) 41
- (c) 42
- (d) 43

Directions (Q. Nos. 33-36) Letters of the words given below have been jumbled up and you are required to construct the words. Each letter has been numbered and each word is followed by four options.

Choose the option which gives the correct order of the letters as indicated by the numbers to form words.

33.1 2 3 4 5 6

GICODN

- (a) 2, 1, 4, 3, 6, 5
- (b) 4, 3, 2, 6, 5, 1 (c) 6, 5, 2, 3, 1, 4 (d) 3, 4, 5, 2, 6, 1

34. VARSTE

123456

- (a) 2, 3, 1, 6, 4, 5 (b) 3, 2, 4, 5, 6, 1 (c) 4, 5, 2, 3, 1, 6 (d) 6, 3, 4, 5, 2, 1



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35. E M I H T R

123456

- (a) 1, 2, 3, 4, 5, 6 (b) 4, 1, 6, 2, 3, 5 (c) 5, 1, 6, 4, 3, 2 (d) 6, 1, 2, 3, 5, 4

36. R T A N U E

123456

- (a) 1, 3, 2, 6, 4, 5 (b) 3, 2, 4, 6, 1, 5 (c) 4, 3, 2, 5, 1, 6 (d) 4, 6, 5, 2, 3,

- 37. Sameer is older than Milon but not as old as Arjun, Priya is older than Sam but not as old as Milon. Who amongst them is the oldest?
 - (a) Milon
- (b) Sameer
- (c) Priya
- (d) Arjun
- **38.** Introducing Reena, Monika said, 'She is the only daughter of my father's only daughter.' How is Monika related to Reena?
 - (a) Aunt
- (b) Niece
- (c) Mother
- (d) Cousin

Directions (Q. Nos. 39-42) In each of the following questions, four numbers are given.

Out of these, three are alike in a certain way but the rest one is different.

Choose the one that is different from the rest four.

- **39.** (a) 17 (b) 27 (c) 29 (d) 37
- **40.** (a) 29 (b) 53 (c) 85 (d) 125
- **41.** (a) 37 (b) 45 (c) 49 (d) 65
- **42.** (a) 35 (b) 49 (c) 50 (d) 63
- **43.** Goitre is related to Iodine as Anaemia is related to
 - (a) Vitamin
- (b) Blood
- (c) Iron
- (d) Weakness



44. If 'sky' is 'then where do			oud' is 'earth'	, 'earth' is 'tr	ree' and 'tree' is 'book',	
(a) Cloud	(b) Sk	y (c) Sta	r (d) N	one of these		
Directions (Quality based on it.	. Nos. 45-47)	Consider the	following in	formation an	d answer the questions	
The likes and p	orofessions o	f five friends	Rosy, Mary,	Lily, Andy a	nd Daisy are given.	
1. Rosy likes y	rellow and is	a student.				
2. The librarian	n likes green.					
3. Mary and A	ndy like purp	ole and blue re	espectively ar	nd neither of	them is a teacher.	
4. Lily likes br	own and the	inspector like	es blue.			
5. One of the f	ive is a princ	ipal.				
45. Which col (a) Blue		eacher like? (c) Purple	(d) Green			
46. Who is the	e principal?					
(a) Daisy	(b) Andy	(c) Mary	(d) Lily			
47. Which am	ong the follo	owing is the v	vrong pair?			
(a) Andy-In	spector (b)	Purple-Prince	ipal (c) Da	isy-Green	(d) Rosy-Teacher	
48. If OWL = 3	50 and N = 1	4, then TIME	is			
(a) 45	(b) 47	(c) 43 (d)) 49			
49. What is the	e last letter of	the word wh	ich is formed	by rearrangi	ing the following letters?	
		C PA	OECK (a	bird)		
	(a)]	E (b) K	(c) P	(d) C		



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50. A ate grapes and pineapple, B ate grapes and oranges, C ate oranges, pineapple and apple, D ate grapes, apple and pineapple. After taking fruits, B and C fell sick.

In the light of the above facts, it can be said that the cause of sickness was

- (b) Pineapple
- (c) Grapes
- (d) Oranges





CUET REASIONING SAMPLE PAPER SET 5



PRACTICE PAPER - 5

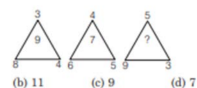
Number of Questions: 50

Directions (**Q. Nos. 1-5**) Choose the odd numeral pair/group in each of the following questions.

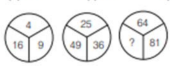
- **1.** (a) 12:72 (b) 24:36 (c) 60:74 (d) 84:96
- **2.** (a) 18:108 (b) 23:138 (c) 20:80 (d) 26:156
- **3.** (a) 62:37 (b) 74:40 (c) 85:60 (d) 103:78
- **4.** (a) 34 : 12 (b) 43 : 30 (c) 52 : 21 (d) 62 : 19
- **5.** (a) 7:18 (b) 9:26 (c) 11:36 (d) 13:42
- **6.** Deepak said to Nitin, 'That boy playing football is the younger of the two brothers of the daughter of my father's wife.' How is the boy playing football related to Deepak?
 - (a) Son
- (b) Brother
- (c) Cousin
- (d) Nephew

Directions (Q. Nos. 7-8) In each of the following questions a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character in each case.

7.



(a) 13



8.

(a) 105

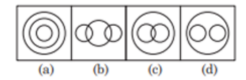
(b) 81

(c) 121

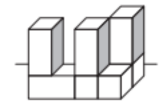
(d) 100



Directions (**Q. Nos. 9-11**) In the following questions, three classes are given. Out of the four figures that follows, you have to find the figure that best depicts the relation amongst the three given classes.



- 9. Topic, Book, Chapter
- 10. Clothes, Saree, Dhoti
- 11. Forests, Earth, Mountains
- **12.** Count the number of blocks in the given figure.



- (a) 7
- (b) 11
- (c) 13
- (d) 15

Directions (**Q. Nos. 13-15**) Consider the following information and answer the questions based on it.Six animals - Horse, Cow, Pig, Dog, Donkey and Goat are tied to a pole each, in a circle, facing each other, in random order.

- 1. Goat is to the immediate right of Pig.
- 2. Cow is not tied next to either Donkey or Dog.
- 3. If the animals mark the vertices of a hexagon, then the Horse is diagonally opposite to the Pig.
- 13. The Cow is tied to the immediate left of
 - (a) Goat
- (b) Pig
- (c) Horse
- (d) Dog
- **14.** Which pair is tied next to each other?
 - (a) Horse and Goat
- (b) Pig and Cow
- (c) Goat and Dog
- (d) Donkey and Dog



below each group of	of words.			
17. 1. Postbox 2.	Letter 3. En	velope 4. Del	ivery 5. Clearance	
(a) 3, 2, 4, 5, 1	(b) 3, 2, 1, 5,	, 4		
(c) 3, 2, 1, 4, 5	(d) 2, 3, 1, 4,	, 5		
18. 1. Compose 2	. Appreciatio	on 3. Money	4. Think 5. Sing	
(a) 1, 4, 2, 5, 3	(b) 4, 1, 5, 2,	, 3		
(c) 2, 4, 3, 5, 1	(d) 5, 4, 2, 1,	, 3		
19. 1. Index 2. Co	ontents 3. Tit	tle 4. Chapte	rs 5. Introduction	
(a) 3, 2, 5, 1, 4	(b) 2, 3, 5, 4	l, 1		
(c) 5, 1, 4, 2, 3	(d) 3, 2, 5, 4	l, 1		
•			rranging the letters 'USCA no such word can be formed	
(a) C	(b) S	(c) A	(d) L	
Directions (Q. Nos given with one or no 21. A, I, P, V, A, E,	nore terms mi		nestions, the terms of an alp the missing terms.	habet series are
(a) E (b) F (c)) G (d) H			
			CLICK HERE FO	OR

15. Which animal is tied to the immediate left of Pig?

(c) Dog

'MOXQUFGJ' then how is 'REPRINT' written in that same code?

(b) FGBUXJK

16. If in a code language 'PARENT' is written as 'BDFGJK' and 'CHILDREN' is written as

Directions (Q. Nos. 17-19) In each of the following questions arrange the words in a

meaningful/logical order and then select the appropriate sequence from the alternatives given

(c) FGBFXGD

(d) Cannot be determined

(d) BGFXJK

(b) Donkey

(a) Goat

(a) FGBFXJK

22. E, J, ?, T, Y, D

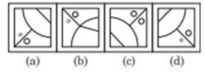
- (a) B (b) O (c) F (d) J
- 23. AI, BJ, CK, ?
 - (a) DL (b) DM (c) GH (d) LM
- 24. AZ, CX, FU, ?
 - (a) IR (b) IV (c) JQ (d) KP
- **25.** When we arrange the letters of the word '**VRAKIE**' in correct order, we get the name of a river. Fifth letter from left in that name, is
 - (a) R
- (b) E
- (c) I
- (d) K

Directions (Q. Nos. 26-29) In the following questions, find the answer figure that will complete the pattern in the question figure.

26. Question figure



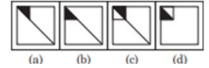
Answer figures



27. Question figure



Answer figures

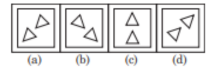




28. Question figure



Answer figures



29. Question figure



Answer figures



Directions (Q. Nos. 30-32) Use the following passage for the questions based on it.

There are six flats on a floor in two rows. Out of these, three are North facing and the other three are South facing flats. The flats are to be allotted amongst Arun, Biswajyot, Chitra, Derek, Evan and Fatima. Biswajyot gets a North facing flat and is not next to Derek. Derek and Fatima get diagonally opposite flats. Chitra is next to Fatima and gets a South facing flat. Evan gets a North facing flat.

- **30.** Except Derek and Fatima, which other pair is diagonally opposite to each other?
 - (a) Arun and Biswajyot
 - (b) Arun and Chitra
 - (c) Evan and Derek
 - (d) Evan and Chitra
- **31.** Which of the following pairs is exactly opposite to each other?
 - (a) Derek and Evan (b) Fatima and Chitra (c) Evan and Chitra (d) Evan and Arun



32. Which of the following combination gets South facing flats?
(a) Arun, Chitra, and Fatima
(b) Chitra, Biswajyot and Derek
(c) Evan, Arun and Fatima
(d) Derek, Arun and Biswajyot

Directions (Q. Nos. 33 and 34) Study the following map carefully and answer the questions asked.



- **33.** Astha is in Arihant Publications Building and can see Sharma sweets in her front which direction is she facing?
 - (a) East
- (b) West
- (c) North
- (d) South
- **34.** Yatharth starts from location 'P' and proceeds as follows right onto plaza st heading West, second right heading North, first left heading West and stops as location 'N'. Where is location 'O' in relation to his current location?
 - (a) South-East
- (b) South-West
- (c) North
- (d) East
- **35.** Five friends A, B, C, D and E are sitting in a row in decreasing order of their weight from left to right. A is heavier than only C, while B is heavier than both E and A. D is heavier than B. Who amongst the following is sitting exactly in center between them?
 - (a) C
- (b) A
- (c) E
- (d) B

Directions (**Q. Nos. 36-38**) Study the following information carefully and answer the questions given below it.

- 1. There are six members in a family in which there are two married couples.
- 2. Sandhya, a lawyer, is married to the engineer and is mother of Charu and Suraj.



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3. Bhuvanesh, the teacher, is married Aruna.
4. Aruna has one son and grandson.
5. Of the two married ladies one is a housewife.
6. There is also one student and one male doctor in the family.
36. How is Aruna related to Charu?
(a) Sister (b) Mother (c) Grandfather (d) Grandmother
37. Who among the following is the housewife?
(a) Charu (b) Aruna (c) Sandhiya (d) None of the above
38. Which of the following is true about the grand-daughter in the family?
(a) She is a doctor (b) She is a teacher (c) She is a student (d) Data inadequate
Directions (Q. Nos. 39-41) Find the word that can be formed from the letters of the given word.
39. PRAGMATIC
(a) GUITAR (b) AGMARK (c) GAME (d) MAGIC
40. MEASUREMENT
(a) MASTER (b) MANTLE (c) SUMMIT (d) ASSURE
41. ENVIRONMENT
(a) MOVEMENT (b) ENTERTAIN (c) EMINENT (d) ENTRANCE
42. How many times n comes before p in the given series?

 $m\; s\; t\; n\; p\; z\; x\; n\; p\; n\; p\; q\; y\; n\; p\; r\; a\; n\; p\; s\; t$

(b) 3 (c) 4 (d) 5

(a) 2



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Directions (Q.Nos. 43-45) Read the given information carefully and answer the questions that follow. All the surfaces of a cube of side 15 cm are painted with red colour and then it is cut into smaller cubes of side 3 cm. The smaller cubes so obtained are separated.

- **43.** How many smaller cubes are there having two surfaces painted with red colour?
 - (a) 8
- (b) 24
- (c) 36
- (d) 54
- **44.** How many smaller cubes are there having only three surfaces painted with red colour?
 - (a) 8
- (b) 10
- (c) 32
- (d) 64
- **45.** How many smaller cubes are there having 4 or more faces painted with red colour?
 - (a) 8
- (b) 0
- (c) 4
- (d) 2
- 46. If H O2: Hydrogen, then KOH:
 - (a) Cobalt (b) Phosphorous (c) Potassium (d) Krypton

Directions (Q. Nos. 47-49) In each of the following questions arrange the words in a meaningful/logical order and then select the appropriate sequence from the alternatives given below each group of words.

- 47. 1. Phrase 2. Letter 3. Word 4. Sentence
 - (a) 1, 2, 3, 4
- (b) 1, 3, 4, 4
- (c) 2, 3, 1, 4 (d) 2, 3, 4, 1
- 48. 1. District 2. Village 3. State 4. Block
 - (a) 2, 1, 4, 3
- (b) 2, 3, 4, 1
- (c) 2, 4, 1, 3
- (d) 3, 2, 1, 4
- 49. 1. Plant 2. Fruit 3. Seed 4. Flower
 - (a) 3, 2, 4, 1 (b) 3, 1, 2, 4
 - (c) 3, 1, 4, 2 (d) 3, 2, 1, 4



(a) None	(b) One	(c) Two	(d) Three	
. ,	` '	` '	. ,	





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